

ABSTRACT

A point storing portion (3) has data holding portions equal in number to points. A point rewrite information storing portion (13) stores point
5 rewrite information. A collating portion (11) collates information applied thereto with the point rewrite information. A point changing portion (7) can change each data holding portion only from a first state to a second state. However, point changing portion (7) can also change each data
10 holding portion from the second state to the first state based on a result of the collation by collating portion (11). Thus, each data holding portion can be usually changed only from the first state to the second state (in a direction of reducing the points). Thereby, the point storing member which cannot be forged without difficult is provided.